

From: Chan, Christina
Sent: Wednesday, February 18, 2004 1:48 PM
To: Davis, Minh-Tam; STIC-Biotech/ChemLib
Subject: RE: Rush search request for 10/017066

CRFE
1/1/04 23 10

Please rush. Thanks Chris

Chris Chan

TC 1600 New Hire Training Coordinator and SPE 1644
(571)-272-0841
Remsen, 3E89

RECEIVED
FEB 18 2004
(STIC)

-----Original Message-----

From: Davis, Minh-Tam
Sent: Wednesday, February 18, 2004 12:41 PM
To: Chan, Christina
Subject: Rush search request for 10/017066

1302 NA

Please search SEQ ID NO:916 of 09/759143 against the following parent cases to determine priority date.
Note: seq id no:916 is potentially prior art to SEQ ID NO:1 of application 10/017066 - 3136 NA

09439313 <snquery.pl?APPL_ID=09439313> none 6329505
09352616 <snquery.pl?APPL_ID=09352616> none 6395278
09288946 <snquery.pl?APPL_ID=09288946> seq + seq - in
is a continuation in part of 09232149 <snquery.pl?APPL_ID=09232149> none 6465611
is a continuation in part of 09159812 <snquery.pl?APPL_ID=09159812> none 6613872
is a continuation in part of 09115453 <snquery.pl?APPL_ID=09115453> none 6657056/20020090372
is a continuation in part of 09030607 <snquery.pl?APPL_ID=09030607> none 6262245
is a continuation in part of 09020956 <snquery.pl?APPL_ID=09020956> none 6261562
is a continuation in part of 08904804 <snquery.pl?APPL_ID=08904804> seq only - in
is a continuation in part of 08806099 <snquery.pl?APPL_ID=08806099> seq, only - in

Thank you.
MINH TAM DAVIS
ART UNIT 1642,
RESEM ROOM 3A24, MB 3C18
272-0830

Searcher: _____
Phone: _____
Location: _____
Date Picked Up: _____
Date Completed: _____
Searcher Prep/Review: _____
Clerical: _____
Online time: _____

TYPE OF SEARCH:
NA Sequences: _____
AA Sequences: _____
Structures: _____
Bibliographic: _____
Litigation: _____
Full text: _____
Patent Family: _____
Other: _____

VENDOR/COST (where applic.)
STN: _____
DIALOG: _____
Questel/Orbit: _____
DRLink: _____
Lexis/Nexis: _____
Sequence Sys.: _____
WWW/Internet: _____
Other (specify): _____

From: Chan, Christina
Sent: Wednesday, February 18, 2004 1:48 PM
To: Davis, Minh-Tam; STIC-Biotech/ChemLib
Subject: RE: Rush search request for 10/017066

Please rush. Thanks Chris

Chris Chan

TC 1600 New Hire Training Coordinator and SPE 1644
(571)-272-0841
Remsen, 3E89

-----Original Message-----

From: Davis, Minh-Tam
Sent: Wednesday, February 18, 2004 12:41 PM
To: Chan, Christina
Subject: Rush search request for 10/017066

Please search SEQ ID NO:916 of 09/759143 against the following parent cases to determine priority date.
Note: seq id no:916 is potentially prior art to SEQ ID NO:1 of application 10/017066

09439313 <snquery.pl?APPL_ID=09439313>
09352616 <snquery.pl?APPL_ID=09352616>
09288946 <snquery.pl?APPL_ID=09288946>
is a continuation in part of 09232149 <snquery.pl?APPL_ID=09232149>
is a continuation in part of 09159812 <snquery.pl?APPL_ID=09159812>
is a continuation in part of 09115453 <snquery.pl?APPL_ID=09115453>
is a continuation in part of 09030607 <snquery.pl?APPL_ID=09030607>
is a continuation in part of 09020956 <snquery.pl?APPL_ID=09020956>
is a continuation in part of 08904804 <snquery.pl?APPL_ID=08904804>
is a continuation in part of 08806099 <snquery.pl?APPL_ID=08806099>

Thank you.
MINH TAM DAVIS
ART UNIT 1642,
RESEM ROOM 3A24, MB 3C18
272-0830

Searcher: _____
Phone: _____
Location: _____
Date Picked Up: _____
Date Completed: _____
Searcher Prep/Review: _____
Clerical: _____
Online time: _____

TYPE OF SEARCH:
NA Sequences: _____
AA Sequences: _____
Structures: _____
Bibliographic: _____
Litigation: _____
Full text: _____
Patent Family: _____
Other: _____

VENDOR/COST (where applic.)
STN: _____
DIALOG: _____
Questel/Orbit: _____
DRLink: _____
Lexis/Nexis: _____
Sequence Sys.: _____
WWW/Internet: _____
Other (specify): _____